What: Experience tropical ecosystems and biodiversity. Spend five days staying at a field station in a jaguar preserve and hiking trails in the rainforest and five days at an island eco-lodge, snorkeling coral reefs.

Where: Cockscomb Jaguar Preserve and South Water Caye, Belize in Caribbean Central America offering rich biological diversity.

When: Maymester 2018 (depart Tue. May 8 - return Thur. May 17)

Credits: 4 credits of Biology elective (in just 10 days!). Can be taken for graduate or undergraduate credit (Bio 425/Bio 625).

Cost: The course fee of $3,500 covers tuition, registration, meals, lodging, park fees, guides, and all transportation while in the country. It does not include airfare to and from Belize (flights from Charleston to Belize City currently pricing at about $600).

Instructors: Dr. John Zardus, zoology/marine biology (Citadel Biology Dept.)

Dr. Danny Gustafson, botany/ecology (Citadel Biology Dept.)

Course In this course you will learn about and experience tropical forest

Content: and coral reef ecosystems. Instruction will involve daily excursions, field mini lectures, reading assignments, and group discussions.

Apply OnLine: Spaces are limited and secured on a first-come first-served basis. Reserve your place by applying at the Citadel’s office of Study Abroad, International and Domestic Programs:

 <http://www.citadel.edu/root/studyabroad>

Advisement: The course requires an average level of fitness, medical independence, and a sporting attitude. Daily activities involve swimming and physical exertion in hot humid weather.

More Contact Prof. John Zardus

Information: Citadel Biology Department

 Duckett Hall 219

 Ph. (843) 953-7511

 Email john.zardus@citadel.edu